Index to Volume 61 (1986)

No. 1 Jan.-Feb. Pages 1-48 No. 2 Mar.-Apr. Pages 49-104

No. 3 May-June Pages 105-176 No. 4 July-Aug. Pages 177-240

No. 5 Sept.-Oct. Pages 241-304 No. 6 Nov.-Dec. Pages 305-376

Cover Photographs

January-February: Rock crystal egg, faceted; photo courtesy Smithsonian Institution

March-April: Wulfenite, Red Cloud mine, Arizona; photo by Jeffrey Scovil

May-June: Calcite, Meshberger Stone, Inc., Columbus, Indiana; photo by Richard E. Russell

July-August: Catapleiite rosette with aegirine on natrolite,, Mount Saint-Hilaire, Quebec; photo by William Robertson (Royal Ontario Museum)

September-October: Amethyst sceptered quartz, Hopkinton, Rhode Island; photo by Victor E. Krantz (Smithsonian Institution)

November-December: Crystallized gold on quartz, Colorado Quartz mine, Mariposa County, California. © Harold and Erica Van Pelt photographers.

Adularia, 283

Alaska, collecting in the Wrangell Mountains, 338

Albite, 75 Allanite, 75, 193

Amethyst Sceptered Quartz from Ashaway Village, Hopkinton, Rhode Island, W. C. Metropolis, J. Rakovan, S. Avella, 247

Amphibole, 75

Analcime, 220 Anatase, 58, 282

Andradite, 342

Apatite, 33, 58, 75, 220

Arizona's Red Cloud Mine: A 1985 Report, R. W. Grant, 54

Arsenopyrite, 75

Avella, S., Amethyst Sceptered Quartz from Ashaway Village, Hopkinton, Rhode Island, 247

Averett, W. R., Dinosaur Valley, Colorado's New Paleontological Museum, Grand Junction, Colorado, 79

Autobiography of George Rowe, S. C. Chamberlain, R. W. Selden, 321

Barite, 347

Bastedo, J. C., Anthony ("Tony") P. Dunn, 1959-1986, 341

Behnke, D., Rhode Island Articles Published in Rocks and Minerals, 256 Berthierine, 193

Beryl, 193

Bibliography of General Mineral Locality Publications for the United States and Canada, R. D. Titamgim, 203

Bismuth, 192

Bjareby, A. G., 84; bjarebyite, 85; Fifty Years of Mineral Collecting—Part I, 87

Blandford, N. T., The Mineralogy of an Andesine Anorthosite Body Near Montpelier, Hanover County, Virginia, 57

Bowenite, 251, 266, 288

Britholite, 193

Brock, K. J., Minerals of the Rensselaer Stone Co. Quarry, Pleasant Ridge, Indiana, 111

Brockite, 193

Brookite, 283

Building an Economical, Easily Contructed Turntable for Micromounts, S. Leber, 356

Byssolite, 282

Cahoon, J., Minerals of Poker Hill, Cumberland, Providence County, Rhode Island, 281

Cain, J. A., The Geology of Rhode Island, 257

Calcioancylite, 192

Calcite, 33, 68, 114, 220, 287, 347

Caledonite, 56

California, fossil insects, San Bernardino County, 19; Holcomb Valley, apatite, calcite, willemite, 33; Kettleman Hills fossils, 198; Museum of Natural History, Los Angeles County, 350

Canada, Mont Saint-Hilaire, Quebec, 182, 219; Bibliography of General Mineral Locality Publications, 203

Canal Zone, quartz minerals, 25

Carbonate-apatite, 193

Cares, J. W., Rhode Island Minerals and Collectors, 264

Carr, R. L., A Field Trip in Northeastern Rhode Island, 286

Catapleiite, 75

Cerussite, 56, 192

Chamberlain, S. C., book reviews, Upstate New York, 222; Highlights on the Life of Carles M. Wheatley, 359; Autobiography of George Rowe, 321

Chao, G. Y., Mont Saint-Hilaire Revisited, 182

Cheralite, 75

Chips from the Quarry, 5, 53, 181, 309

Chlorite, 58, 283 Chlorophane, 220

Clams, California, 198

Classified Advertisements, 43, 99, 171, 235, 299, 371

Clay, 58

Collier, F. J., book review, *The Burgess*Shale, 361

Collecting, bibliography of general mineral locality publications, 203

Collecting in the Big Ditch, Quartz Minerals in the Canal Zone, J. Sinkankas, 28

Collections and Displays: Dinosaur Valley, Colorado's New Paleontological Museum, Grand Junction, Colorado, W. R. Averett, 79; Indiana State Museum, Indianapolis, Indiana, R. L. Richards, 125; University of Rhode Island, Kingston, Rhode Island, H. Wilson, 291; Natural History Museum of Los Angeles County, Los Angeles, California, A. R. Kampf, 350

Colorado, Dinosaur Valley Museum, 79; Denver Gem and Mineral Show, 210

Columbite, 76

Coming Events, 41, 97, 161, 227, 295, 367 Conularid, Wisconsin, 317

Cookeite, 346

Cook, R. B., book review, The Tourmaline Group, 95

Crinoids, Indiana, 153 Cumberlandite, 251, 289 Danalite, 266, 269, 288

Denver Gem and Mineral Show, Denver, Colorado, R. Modreski, 210

Desautelsite, 347 Desmostylus, 200

Dietrich, R. V., Rhode Island's State Rock and Mineral, Cumberlandite and "Bowenite," 251

Dinosaur Valley, Colorado's New Paleontological Museum, Grand Junction, Colorado, W. R. Averett, 79

Discovering a New Silurian Soft-Bodied Fauna, Waukesha County, Wisconsin, R. C. Meyer, G. O. Gunderson, 310

Dolomite, 115 Dorfmanite, 193

Doyleite, 192

Dunn, A., A Mineral Collecting Adventure in the Skarn Zone, Wrangell Mountains, Alaska, 338

Edwards, J. O., A Field Trip in Northeastern Rhode Island, 286

Elbaite, 283 Elpidite, 220

Ernissee, J. J., book reviews, Fossil Collecting in Pennsylvania, 222; Atlas of Invertebrate Macrofossils, 223

Eudidymite, 193
Falster, A., Minerals of the

Falster, A., Minerals of the Stettin Pluton, Marathon County, Wisconsin, 74

Fay, L. P., Fossils of Rhode Island, 278 Feldspar, 59

Ferrocolumbite, 192

Field Trip in Northeastern Rhode Island, R. L. Carr, J. O. Edwards, 286

Fifty Years of Mineral Collecting--Part I, G. Bjareby, 87 Fluorapophyllite, 194

Fluorescent Forum, M. Robbins, Holcomb Valley—Apatite, Calcite, Willemite, 33; A Short Glossary of Fluorescence, 90; Fluorescent Minerals of Mont Saint-Hilaire, 219; Fluorescent Minerals at the '86 Tucson Show, 364

Fluorescent Minerals at the '86 Tucson Show, M. Robbins, 364

Fluorescent Minerals of Mont Saint-Hilaire, M. Robbins, 219

Fluorite, 76, 220, 271

Fossil Crinoids of Montgomery County, Indiana, N. G. Lane, 152

Fossillized insects, San Bernardino County, California, 19

Fossils, insects in stone, 19; Dinosaur Valley Paleontological Museum, Grand Junction, Colorado, 79; in sedimentary rocks, 93; Indiana crinoids, 152; California sand dollars, scallops, thickshelled clams, 198; Rhode Island, 278; Wisconsin, 310

Fossils of Rhode Island, L. P. Fay, 278

Franconite, 192
Gaidonnayite, 220
Ganophyllite, 194

Garnet, 59 Garronite, 194

Genthelvite, 220, 266 Geodes, Indiana, 137 Geology of Indiana, M. Pesh

Geology of Indiana, M. Reshkin, 117 Geology of Rhode Island, J. A. Cain, 257 Gibbs, G., 270

Gismondine, 194

Glossary of Fluorescence, M. Robbins, 90 Goethite, 59, 76, 283, 288

Grant, R. W., Arizona's Red Cloud Mine: A 1985 Report, 54

Graphite, 192 Greigite, 192

Gunderson, G. O., Discovering a New Silurian Soft-Bodied Fauna, Waukesha County, Wisconsin, 310

Hackmanite, 220

Harvard's Mineralogical Tour of Iceland, W. C. Metropolis, 64

Hellgrammite, Wisconsin, 313

Hematite, 76, 288

Hill, J. R., Where to Go and What to See: Places of Geologic Interest in Indiana, 164

Hitchcock, E., 270 Högbomite, 346

Holcomb Valley—Apatite, Calcite, Willemite, M. Robbins, 33

Huizing, T. E., Indiana Minerals: A Locality Index, 136

Hydroxyapophyllite, 194 Hydrozincite, 192, 220 Ilmenite, 59, 76, 283

Ilvaite, 266

Index to Volume 60 (1985), 35Indiana Caves, R. L. Powell, 130Indiana Minerals: A Locality Index, T. E. Huizing, R. E. Russell, 136

Indiana, Rensselaer Stone Co., 111; geology, 117; State Museum, 125; caves,

130; minerals, 136; crinoids, 152; places of geologic interest, 164

Indiana State Museum, Indianapolis, Indiana, R. L. Richards, 125

Jarosite, 349

Johnstone, A. Y., book reviews, A Field Guide for the Amateur Geologist, 39; Standard Mineralogical Catalogue, 39; The Great American Sapphire, 361

Jones, R. W., Rhodochrosite: Hot, Pink, and Pretty, 7

Kaersutite, 194

Kampf, A. R., Natural History Museum of Los Angeles County, Los Angeles, California, 350

Kettleman Hills, San Joaquin Valley, California: Furry Sand Dollars, Scallops, and Thick-Shelled Clams, J. R. Macdonald, 198

K-feldspar, 220

King, V. T., book reviews, Recovery and Refining of Precious Metals, 95; Memoirs of an Unrepentant Field Geologist, 223; Geology and Mineralogy of Copper-Uranium Occurrences in the Picture Rocks and Sonestown Quadrangles, Lycoming and Suilivan Counties, Pennsylvania, 359; Andy Cline, 361; World News on Mineral Occurrences, 345

Kupleskite, 194 Kutnohorite, 193 Lamprophyllite, 194

Lane, N. G., The Fossil Crinoids of Montgomery County, Indiana, 152

Laueite, 348

Leber, S., Building an Economical, Easily Constructed Turntable for Micromounts, 356

Letters, 5, 53, 181, 309 Lepidocrocite, 288 Leucophanite, 220 Linarite, 56

Lovozerite, 194 Lueshite, 192 Macaulayite, 215

Macdonald, J. R., The Kettleman Hills, San Joaquin Valley, California: Furry Sand Dollars, Scallops, and Thick-

Shelled Clams, 198
Macphersonite, 216
Magnesio-arfyedsonit

Magnesio-arfvedsonite, 194 Magnetite, 76, 192, 342

Malachite, 56 Manasseite, 193

Marcasite, 112, 283 Masonite, 266

Metropolis, W. C., Harvard's Mineralogical Tour of Iceland, 64; Amethyst Sceptered Quartz from Ashaway Village, Hopkinton, Rhode Island, 247

Meyer, R. C., Discovering a New Silurian Soft-Bodied Fauna, Waukesha County, Wisconsin, 310

Micromounts, turntable, 356

Miller, F. W., Rhode Island Minerals and Collectors, 264

Mimetite, 56

Mineral Collecting Adventure in the Skarn Zone, Wrangell Mountains, Alaska, A. Dunn, 338

Mineral Photography: Equipment and Vibration, J. A. Scovil, 70

Mineralogy of an Andesine Anorthosite Body Near Montpelier, Hanover County, Virginia, T. N. Blandford, 57

Minerals of Poker Hill, Cumberland, Providence County, Rhode Island, J. Cahoon, P. Young, 281

Minerals of the Rensselaer Stone Co. Quarry Pleasant Ridge, Indiana, K. J. Brock, 111

Minerals of the Stettin Pluton, Marathon County, Wisconsin, A. Falster, 74

Minium, 56 Miserite, 194

Mitchell, R. S., Who's Who in Mineral Names, 28, 84, 214; book review, Ancient Diamond Time Capsules, Secrets of Life and the World, 224

Modreski, R., The Denver Gem and Mineral Show, Denver, Colorado, 210

Monazite, 76, 193, 283 Monteregianite, 220

Montmorillonite, 194

Mont Saint-Hilaire Revisited, Q. Wight, G. Y. Chao, 182

Muscovite, 60, 77

Museum Notes and Announcements, 96, 226, 362

Nahpoite, 193 Natrolite, 77, 220 Natrophosphate, 193

Natural History Museum of Los Angeles County, Los Angeles, California, A. R. Kampf, 350

Nenadkevichite, 220

Nepheline, 77

New York Mineralogical Club 100-Year Anniversary, D. Stripp, 13

Orthoclase, 347
Parakeldyshite, 194
Paranatrolite, 194
Pectolite, 220

Perlialite, 349 Perthite, 77

Petarasite, 194

Photography, equipment and vibration, 70

Phyllocarid, Wisconsin, 315 Plagioclase, 58

Polylithionite, 220

Prehnite 60, 194

Prehnite, 60, 194

Projects and Activities, Building an Economical, Easily Constructed Turntable for Micromounts, 356

Publications Recently Received, Dictionary of Rocks, 38; A Field Manual for the Amateur Geologist, 39; Standard Mineralogical Catalogue, 7th edition, 39; The Tourmaline Group, 95; Recovery and Refining of Precious Metals, 95; Fossil Collecting in Pennsylvania, 222; Upstate New York, 222; Memoirs of an Unrepentant Field Geologist, 223; Atlas of Invertebrate Macrofossils, 223; An-

cient Diamond Time Capsules, Secrets of Life and the World, 224; Highlights on the Life of Charles M. Wheatley, 359; Geology and Mineralogy of Copper-Uranium Occurrences in the Picture Rocks and Sonestown Quadrangles, Lycoming and Sullivan Counties, Pennsylvania, 359; The Burgess Shale, 360; The Great American Sapphire, 361; Andy Cline, 261

Pumpelly, R., 270 Pyrite, 77, 112, 284 Pyrochlore, 77 Pyroxene, 60

Quartz, 60, 77, 220, 266, 284, 288, 432 Rakovan, J., Amethyst Sceptered Quartz from Ashaway Village, Hopkinton,

Rhode Island, 247

Reshkin, M., The Geology of Indiana, 117 Rhode Island, amethyst, 247; state rock and mineral, 251; geology, 257; minerals and collectors, 264; fossils, 278; Poker Hill minerals, 281; minerals in northeastern Rhode Island, 286; University of Rhode Island, 291

Rhode Island Minerals and Collectors, F. W. Miller, J. W. Cares, 264

Rhode Island's State Rock and Mineral. Cumberlandite and "Bowenite," R. V. Dietrich, 251

Rhodochrosite: Hot, Pink, and Pretty, R. W. Jones, 7

Richards, R. L., The Indiana State Museum, Indianapolis, Indiana, 125

Robbins, M., Fluorescent Forum, 33, 90, 219, 364

Robertson, R. H. S., Scots Remembered in Mineral Names: An Update, 215; Scottish Places in Mineral Names, 336 Rock Chips, 41, 93, 217, 363

Rocks, rock-forming minerals, 40; fossils in rocks, 93; monument stones, 217; Rhode Island state rock, 251; rock units, 363

Rowe, George, autobiography, 321 Russell, R. E., Indiana Minerals: A Local-

ity Index, 136 Rutile, 60, 284 Sabinaite, 193

Sand dollars, California, 198

Sanidine, 194

Scallops, California, 198

Scheelite, 349

Schorl, 288

Scots Remembered in Mineral Names: An Update, R. H. S. Robertson, 214 Scottish Places in Mineral Names, R. H.

S. Robertson, 336

Scovil, J. A., Mineral Photography: Equipment and Vibration, 70

Second Edition: Collecting in the Big Ditch, Quartz Minerals in the Canal Zone, J. Sinkankas, 25; Fifty Years of Mineral Collecting-Part I, G. Bjareby,

Seiple, E., Where the Insects Are in Stones, San Bernardino County, Califor-

Selden, R. W., Autobiography of George Rowe, 321

Sericite, 283

Shepard, C. U., 270

Shows and Symposia, Denver Gem and Mineral Show, Denver, Colorado, R. Modreski, 210

Siderite, 77 Silliman, B., 270

Sinkankas, J., 28; Quartz Minerals in the Canal Zone: Collecting in the Big Ditch, 25; book review, Dictionary of

Rocks, 38 Sinkankasite, 28

Smith, J. L., 270

Sodalite, 220 Sphalerite, 220

Sphene, 60 Stilbite, 68

Stripp, D., New York Mineralogical Club 100-Year Anniversary, 13

Strontianite, 220 Sweetite, 216

Szomolnokite, 193 Talc. 266

Tetrahedrite, 192 Tetranatrolite, 195

Thalcusite, 192 Thermonatrite, 193

Thorite, 78

Titamgim, R. D., Rock Chips, 40, 93, 217, 363; A Bibliography of General Mineral Locality Publications for the United States and Canada, 203

Titanite, 78, 266

Trilobite, Wisconsin, 317

Trona, 193

Troost, G., 270

Tucson Show, 364

University of Rhode Island, Kingston, Rhode Island, H. Wilson, 291

Unknowns, Mont Saint-Hilaire, Quebec, Canada, 195, 220

Ussingite, 195

Valleriite, 214

Vanadinite, 56

Villiaumite, 220

Virginia, mineralogy of an andesine anorthosite body near Montpelier, Hanover County, 57

Vuonnemite, 195

Wallerius, J. G., 214

Where the Insects Are in Stone, San Bernardino County, California, E. Seiple,

Where to Go and What to See: Places of Geologic Interest in Indiana, J. R. Hill,

Who's Who in Mineral Names, R. S. Mitchell: J. Sinkankas, 28; A. G. Bjareby, 84; J. G. Wallerius, 214; Scots Remembered in Mineral Names, an Update, R. H. S. Robertson (guest columnist), 215

Wight, Q., Mont Saint-Hilaire Revisited, 182

Willemite, 33, 220, 348

Wilson, H., University of Rhode Island, Kingston, Rhode Island, 291

Wisconsin, Stettin pluton, Marathon County, 74; Silurian fossils, 310

World News on Mineral Occurrences, V. T. King, 345

Wulfenite, 55, 269

Xenotime, 193 Young, P., Minerals of Poker Hill, Cumberland, Providence County, Rhode Island, 281

Zeophyllite, 195

Zinnwaldite, 78

Zircon, 78, 220, 348

California Rock & Mineral

FINE MINERAL SPECIMENS— UNIQUE FOSSILS TO THE TRADE



Anthony & Dolores Jones

P.O. Box 86 Brea, CA 92622 No list available

(714) 990-5073

Specific inquiries replied

Visit our Booth at the 33rd Annual Tucson Gem & Mineral Show, Tucson Community Center in the Wholesale Section on February 12, 13, 14, & 15, 1987.

Native COPPER AND SILVER from Michigan

Don Pearce

DESERT INN, TUCSON

Room 233 Arriving Early!



